REMARKS

Claims 1-17 are pending the application. Claims 1-17 have been rejected.

Claim Rejections - 35 U.S.C. § 102(e)

Claims 1-17 are rejected under 35 U.S.C. § 102(e) as being anticipated by Herbert et al., U.S. Patent No. 6,088,749. The rejection is respectively traversed, however claims 5, 9 and 16 have been amended to further clarify the subject matter of the invention in order to facilitate bringing this case into allowance.

Claim 1 provides a method of tunneling any existing data, control-, or routing-related protocol through a generic Internet protocol (IP) transport, the method comprising: first providing a generic messaging structure that includes at least a transport protocol, a message buffer, a source-address field and one or more data fields for transparent routing of a user protocol over the IP transport, and second providing an application program interface to the generic messaging structure, the interface including a mechanism for a user to choose a desired transport and associated protocol for transparently routing the user protocol over the transport in accordance with the chosen transport protocol within the one or more data fields.

Herbert describes a circuit switched network serving as "a universal host-to-switch application program interface (API)" (col. 2, lines 66-67) used "for creating customized signaling protocols supporting telecommunications applications" (col. 3 lines 24-34). Circuit switched networks are not compatible with packet switched networks. There is no indication or enablement in Herbert of providing generic messages over a packet switched network or the Internet.

The messaging structure described in Herbert provides "for performing call control processing and capable of being customized to meet telecommunications application and network <u>signaling protocol</u> requirements." (col. 2, line 67 to col. 3, line 2; underline added for emphasis). Herbert's invention, therefore, is concerned with meeting signaling protocol requirements, and not transport and associated protocols. There is no indication or enablement in Herbert of providing a generic messaging structure that includes a transport protocol for routing of a user protocol over the IP transport.

Herbert "provides a user with the ability to define a desired signaling protocol... for performing any desired switching functions (col. 3, lines 6-9), and "for creating customized signaling protocols supporting telecommunications protocol" (col. 3, lines 24-28; col. 4, lines 4-7; col. 9, lines 54-58). Herbert provides a user with the ability to define and create a signaling protocol to support telecommunications. There is no indication or enablement in Herbert of providing a mechanism for a user to choose a desired transport and associated protocol for transparently routing the user protocol over the transport.

Claims 2-17 are allowable over the prior art Herbert for the same or similar reasons as described above for claim 1.

CONCLUSION

For the foregoing reasons, reconsideration and allowance of claims 1-17 of the application as amended is solicited. The Examiner is encouraged to telephone the undersigned at (503) 222-3613 if it appears that an interview would be helpful in advancing the case.

Respectfully submitted,

MARGER JOHNSON & McCOLLOM, P.C.

Bryan D. Kirkpatrick Reg. No. 53 125

MARGER JOHNSON & McCOLLOM, P.C. 210 SW Morrison Street, Suite 400 Portland, OR 97204 503-222-3613 Customer No. 20575